IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, read as follows:

 (Currently Amended) <u>A method Method</u> of offering a service provided by a server computer in a communication network, comprising:

a step of sending, from the server computer that provides the service to a client computer, a service description document describing a service, the document comprising a description of a functionality implemented during a preprocessing or postprocessing of data in XML format of a message exchanged during the execution of said service on the communication network.

- (Currently Amended) The method Method of offering a service
 according to Claim 1, wherein said functionality defines processings adapted to produce or
 use data in XML format defined in a first abstract part of [[a]] the service description
 document.
- (Currently Amended) The method Method of offering a service
 according to Claim 2, wherein the description of said functionality is inserted in said first
 abstract part of the service description document.
- (Currently Amended) The method Method of offering a service according to Claim 1, wherein said preprocessing or said post-processing is implemented via a script language.

- (Currently Amended) The method Method of offering a service
 according to Claim 1, wherein said functionality is defined as a data item in XML format
 in a first abstract part of [[a]] the service description document.
- (Currently Amended) The method Method of offering a service
 according to Claim 5, wherein said data item in XML format defining said functionality is
 encoded in a second concrete part of the service description document.
- (Currently Amended) The method Method of offering a service
 according to Claim 1, wherein the description of said functionality comprises a list of
 properties supported by said functionality, said properties defining at least respectively:

[[-]] the node in the communication network adapted to execute said processing; and

[[-]] the type of processing.

- 8. (Currently Amended) The method Method of offering a service according to Claim 7, wherein said functionality also comprises a property adapted to specify whether said processing is carried out on the sending or reception of said message.
- (Currently Amended) The method Method of offering a service
 according to Claim 7, wherein said functionality also comprises a property adapted to
 specify the message or a set of messages to which said processing applies.

- 10. (Currently Amended) The method Method of offering a service according to Claim 7, wherein said functionality also comprises a property adapted to define the data produced or used by said processing, and possibly may also include the type of said data.
- 11. (Currently Amended) The method Method of offering a service according to Claim 7, wherein the description of said functionality comprises a property adapted to specify whether the processing to be carried out is obligatory or optional.
- 12. (Currently Amended) <u>The method Method of offering a service</u> according to Claim 7, wherein, for at least one property supported by said functionality, the description of said functionality comprises a list of values attributable to said property.
- 13. (Currently Amended) <u>A method</u> of testing access to a service by a client computer in a communication network, from a service description document, comprising the following steps implemented by said client computer:
- [[-]] extracting a description of a functionality implemented during a preprocessing or the post-processing of data in XML format of a message exchanged during the execution of the service on the communication network;
- [[-]] reading the \underline{a} value associated with a property adapted to specify the \underline{a} node in the communication network adapted to execute the processing;
- [[-]] reading the \underline{a} value of a property adapted to specify whether the processing is obligatory or optional; and

- [[-]] verifying whether the processing is supported by the client computer in the communication network when said processing is obligatory and must be executed by said client computer in the communication network.
- 14. (Currently Amended) A method Method of validating a message received by an intermediate computer in the a communication network, from a service description document comprising a description of a functionality implemented during a preprocessing or the post-processing of data in XML format of the message exchanged during the execution of a service on the communication network, comprising the following steps:
 - [[-]] extracting a processing from the received message received;
- [[-]] acquiring from said service description document at least one imperative value associated with a property of the processing; and
- [[-]] verifying whether said imperative value is included in a list of values which can be attributed to a property supported by said functionality described in the service description document.
- 15. (Currently Amended) <u>The method Method</u> according to Claim 14, <u>wherein it also comprises further comprising</u> the following steps:
- [[-]] reading the \underline{a} value associated with a property adapted to specify whether the processing is executed before or after the sending of said message; and
- [[-]] executing said processing when said value is adapted to specify that the processing must be executed before the sending of the message.

16. (Currently Amended) <u>A device Device</u> for offering a service provided by a server computer in a communication network, comprising;

sending means of for sending, from the server computer that provides the service to a client computer, a service description document comprising a description of a functionality implemented during a preprocessing or post-processing of data in XML format of a message exchanged during the execution of the service on the communication network.

- 17. (Currently Amended) <u>A device Device</u> for testing access to a service by a client computer in a communication network, from a service description document, <u>implemented by said client computer</u>, comprising:
- [[-]] extracting means for of extracting a description of a functionality implemented during a preprocessing or the a post-processing of data in XML format of a message exchanged during the execution of the service on the communication network;
- [[-]] <u>first reading</u> means <u>of for</u> reading the <u>a</u> value associated with a property adapted to specify the <u>a</u> terminal in the communication network adapted to execute the processing;
- [[-]] second reading means of for reading the a value of a property adapted to specify whether the processing is obligatory or optional; and
- [[-]] <u>verifying</u> means <u>of for verifying</u> whether the processing is supported by the client computer in the communication network when this processing is obligatory and must be executed by the client computer in the communication network.

- 18. (Currently Amended) A device Device for validating a message received by an intermediate computer in the a communication network, from a service description document comprising a description of a functionality implemented during a preprocessing or the a post-processing of data in XML format of the message exchanged during the execution of a service on the communication network, comprising:
- [[-]] <u>extracting</u> means <u>of for</u> extracting a processing from a <u>received</u> message <u>received</u>;
- [[-]] acquiring means of for acquiring, from said service description document, at least one imperative value associated with a property of the processing; and [[-]] verification means adapted to for verifying whether the imperative value is included in a list of values which can be attributed to a property supported by the functionality described in the service description document.
- 19. (Currently Amended) <u>A server Server computer in a</u> communication network, comprising means adapted to implement the method of offering a service according to Claim 1.
- 20. (Currently Amended) A client Client computer in a communication network, comprising means adapted to implement the method of testing access according to Claim 13.
- (Currently Amended) <u>A computer Computer</u> in a communication network, comprising means adapted to implement the method of validating a message

according to Claim 14.

- 22. (Currently Amended) A computer-readable storage medium on which is stored a computer executable program Computer program which can be read by a microprocessor, comprising portions of software code adapted to implement the method of offering a service according to Claim 1, when this computer program is loaded in and executed by the microprocessor.
- 23. (Currently Amended) <u>A computer-readable storage medium on</u> which is stored a computer executable program Computer program which can be read by a microprocessor, comprising portions of software code adapted to implement the method of testing access according to Claim 13, when this computer program is loaded in and executed by the microprocessor.
- 24. (Currently Amended) <u>A computer-readable storage medium on</u> which is stored a computer executable program Computer program which can be read by a microprocessor, comprising portions of software code adapted to implement the method of validating a message according to Claim 14, when this computer program is loaded in and executed by the microprocessor.